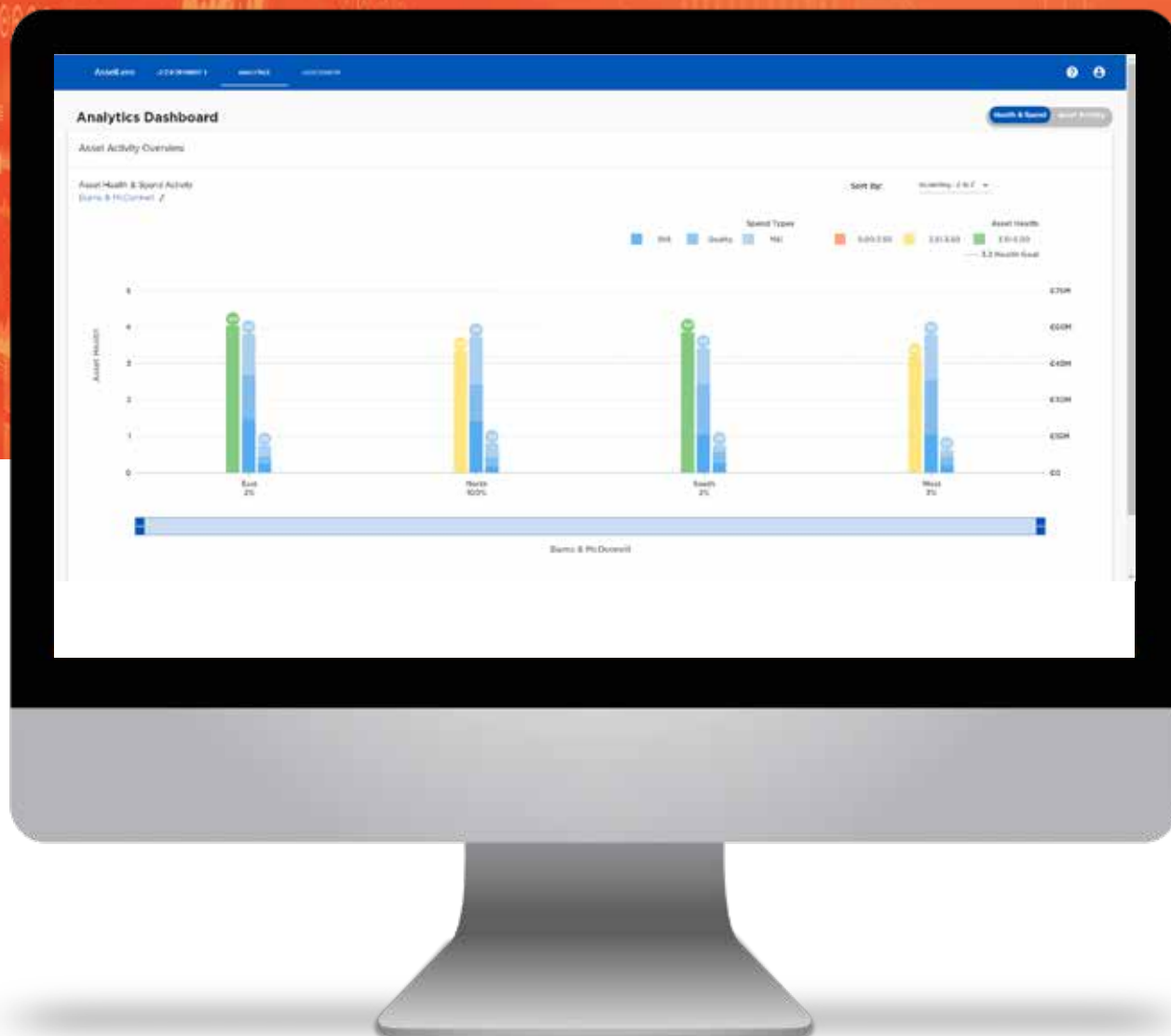


AssetLens



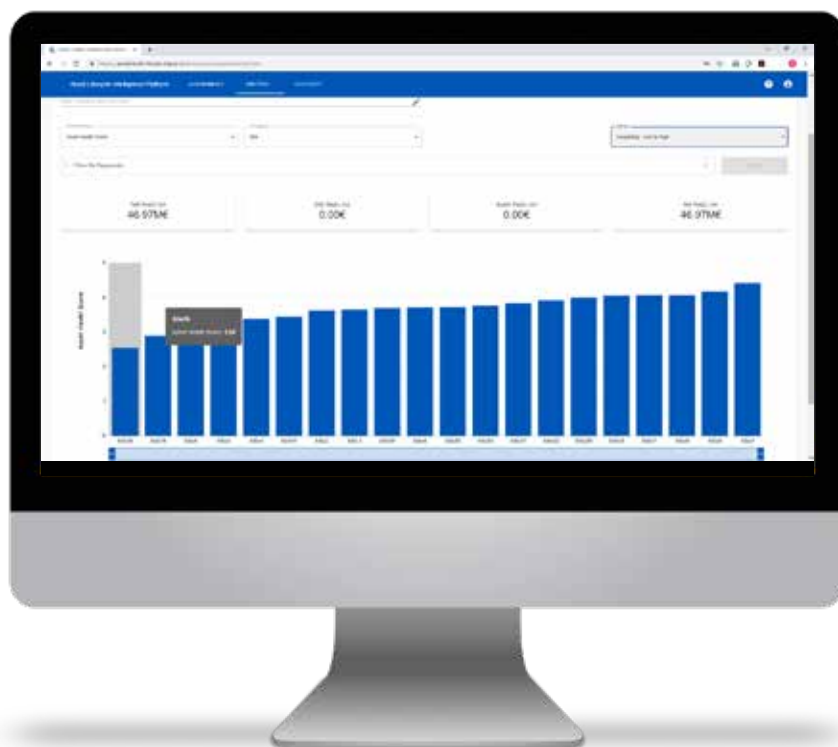
When capital investment decisions are on the line, you need a **turnkey, cloud-based platform** designed to **provide stakeholders the information** they need to make effective choices **without adding overhead.**

Scalability, resiliency and agility.

Your challenges are unique to your business, and AssetLens is not a one-size-fits-all solution. The flexibility of this system means it can be tailored to fit your specific business needs, meeting your asset management and capital budgetary challenges head-on.

As organizations explore how to make more proactive, data-driven business decisions, the need to gain visibility into asset health becomes even more important for collaboration. Data already plays an enormous role in asset management, providing quantitative information to back up asset condition. Now it can offer a way to prioritize capital spending and offer critical insights for business optimization.

The AssetLens platform uses quantitative information to apply a standardized rating system to the conditional evaluations of assets and facilities. By gathering and organizing relevant data on assets, the software assigns each asset a health rating and recommends to stakeholders a clear next step for maintaining or upgrading assets throughout a facility.



Benefits designed to modernize.



Compares asset health to historical capital expenditures to drive proactive, data-driven decisions.



Captures and stores data on all assets in a centralized single location, whether imported/integrated from your existing systems or collected directly in the platform — allowing for easy access and analytics.



Delivers annual savings by prioritizing capital expenditures more effectively.



Promotes collaboration across all operating business units.

Features built to deliver.

Quantitative asset health and priority engine

Provides quantitative asset health and priority analysis across all asset types that can be compared and grouped across any combination of your business' hierarchy to optimize business decisions such as capital expenditures.

Solution flexibility

Fits your specific business objectives, resides within industry-leading public cloud service providers, and is configurable — including tailored asset hierarchy, health algorithms, dashboards and analytics — based on your needs.

Hardware/software compatibility

Supports all major browsers and — as a cloud-based solution — doesn't require specific operating systems.

Responsive design

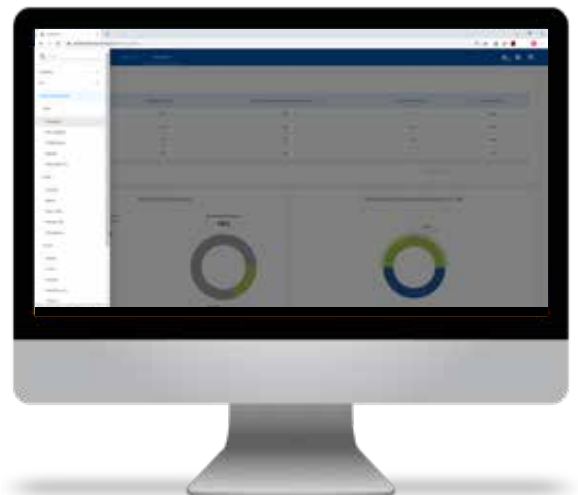
Performs on desktops, laptops and mobile devices, having been developed to be responsive and capable of working on a variety of different form factors.

Integration

Offers secure API connections to the AssetLens data so that you can use your existing business intelligence tools to combine asset health data with other information in your organization.

Scalability

Scales easily, as a cloud-based platform, from a few regional sites to hundreds of global sites depending on your organization's needs.





1898  **co** SM

PART OF  **BURNS & McDONNELL**



For more information, visit 1898andCo.com.



11677-ASL-1219